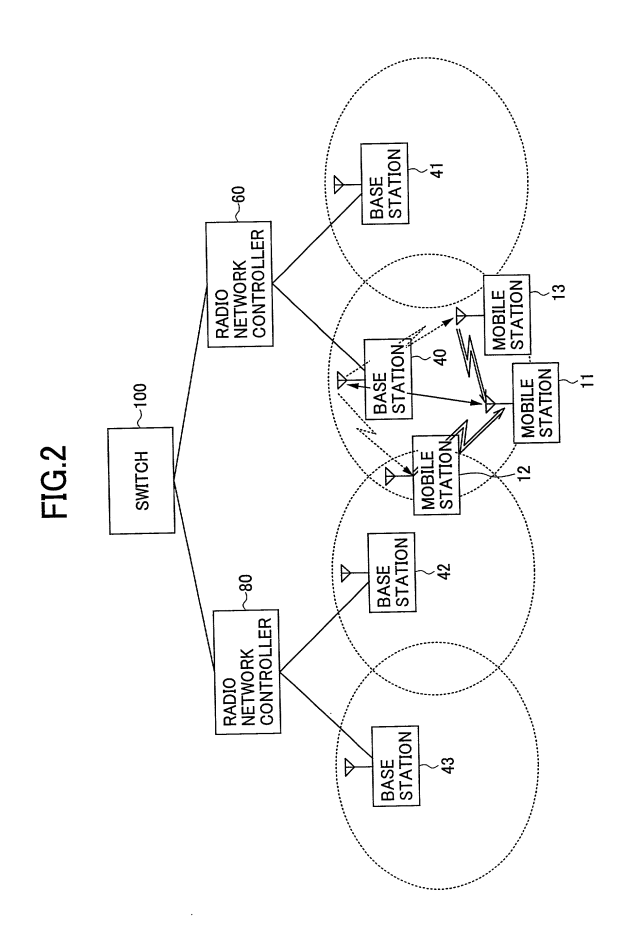
OBLON, SPIVAK, ET AL DOCKET #: 201216US2 INV: Ichiro OKAJIMA, et al. SHEET 1 OF 14

BASE STATION 9 RADIO NETWORK CONTROLLER MOBILE STATION BASE STATION FIG.1 PRIOR ART  $\sim$ 100 SWITCH BASE STATION 42 8 RADIO NETWORK CONTROLLER MOBILE STATION <del>1</del>8 BASE STATION D



13 MOBILE STATION MOBILE AD-HOG WHELESS CHANNEL CRECEIVE ONLY DOWNING) જ઼ / CONTROL UNIT / NELLIFOR VER STATION | MIRELESS CHANNEL (TWO WAY COMMUNICATION) WIRELESS CHANNEL FOR WIRELESS CHANNEL AO-HOOLE WETWORK (RECEIVE ONLY DOWNLING) TRANSCEVER MOBILE AD-HOG જ઼ / CONTROL UNIT / MOBILE AD-HOG TRANSOEIVER OEUT FOEIVER NETWORK જ઼ / CONTROL UNIT / SOMMUNICATION BETWEEN TION IN INDENIE | UN INDENIE STATION BETWEEN TION | UN INDENIE | UN INDENI TRANSOEIVER OELLT FORTVER NETWORK 12 MOBILE STATION

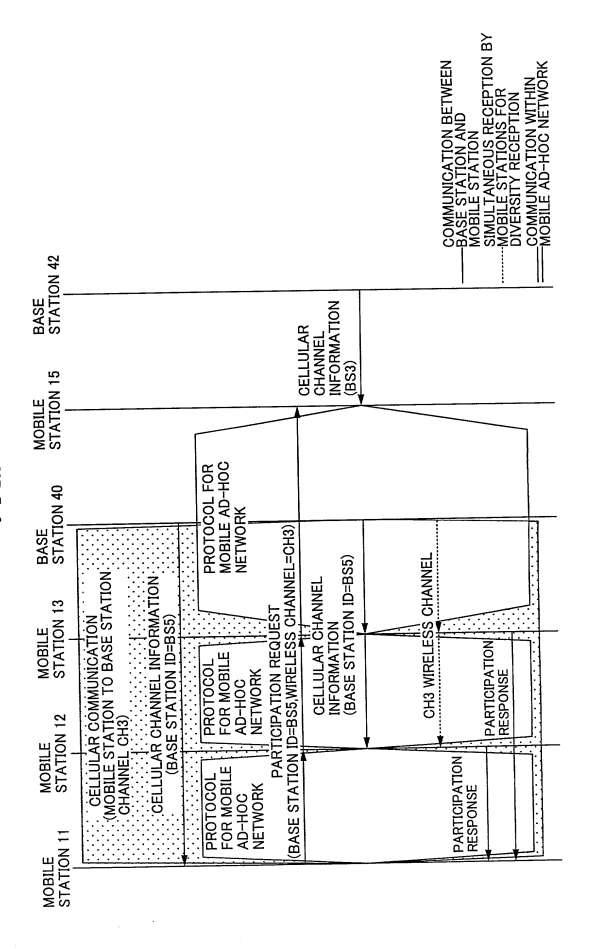
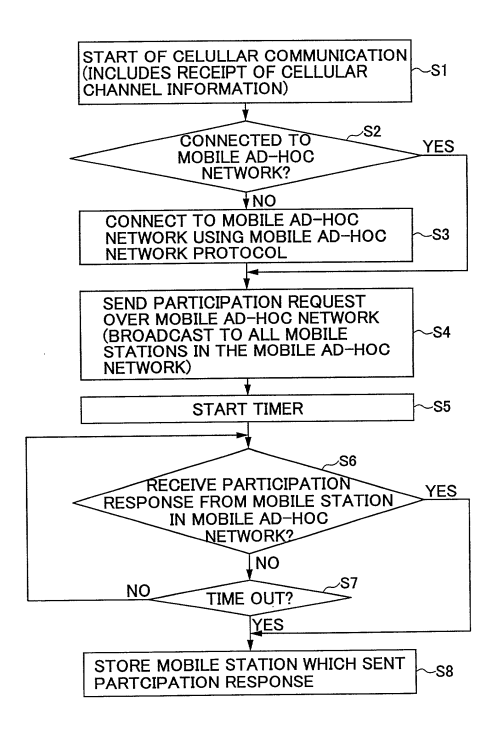
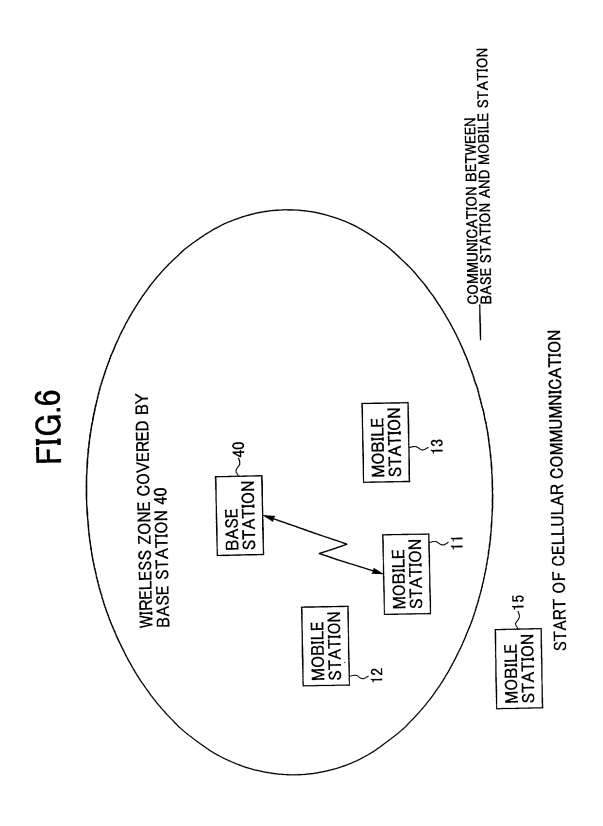
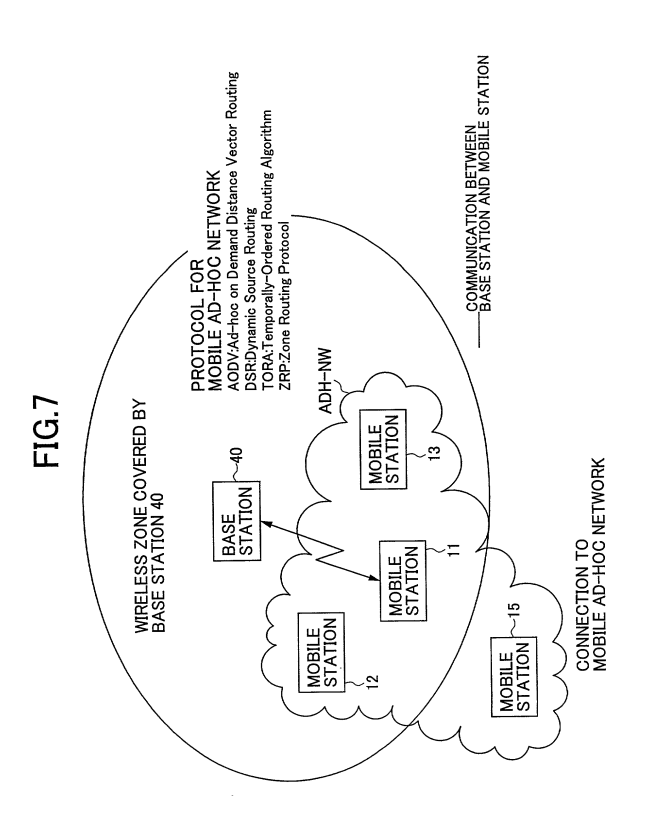


FIG.5







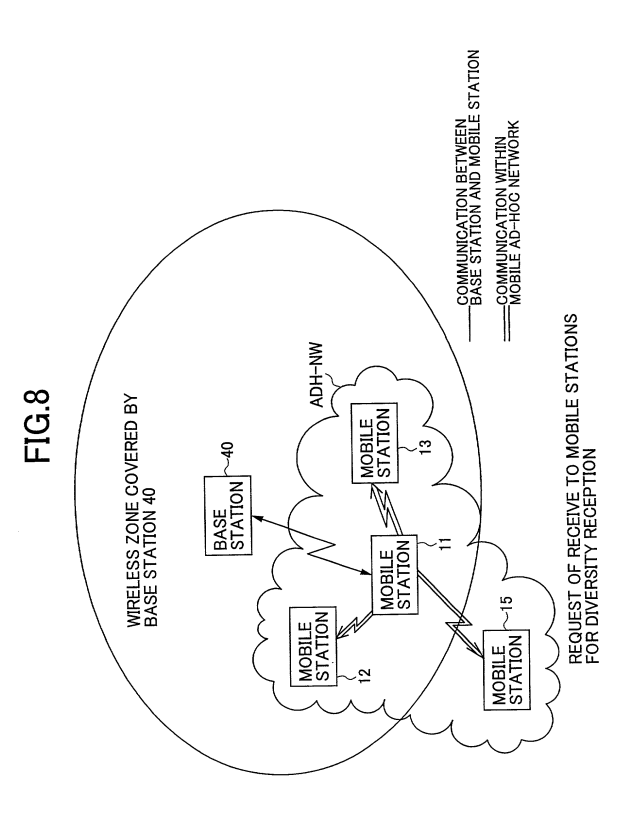
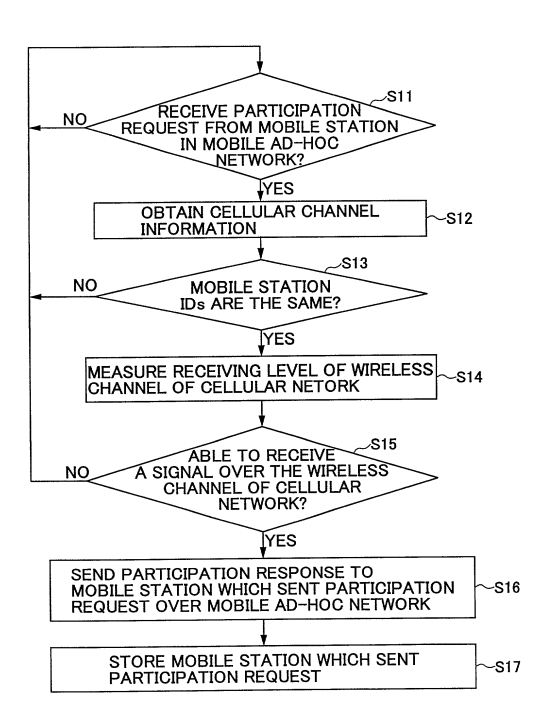
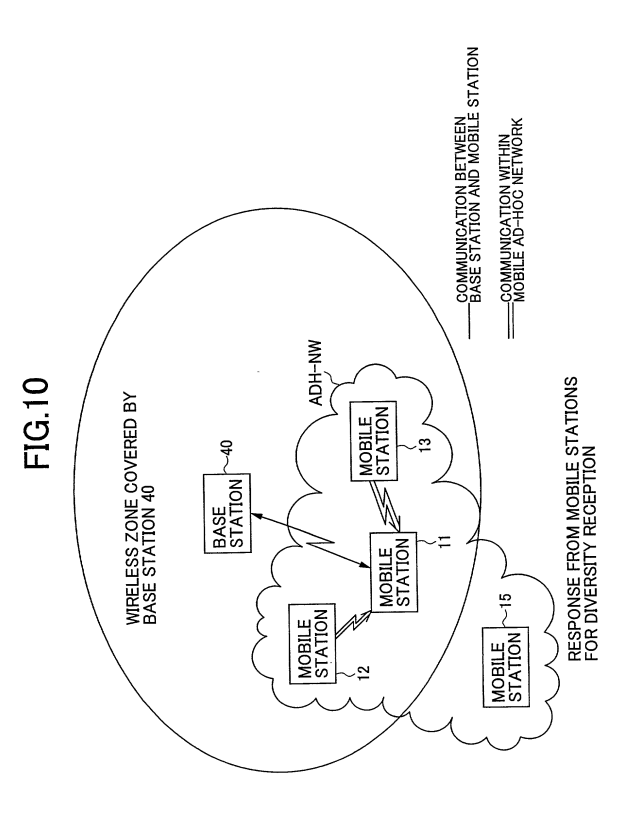
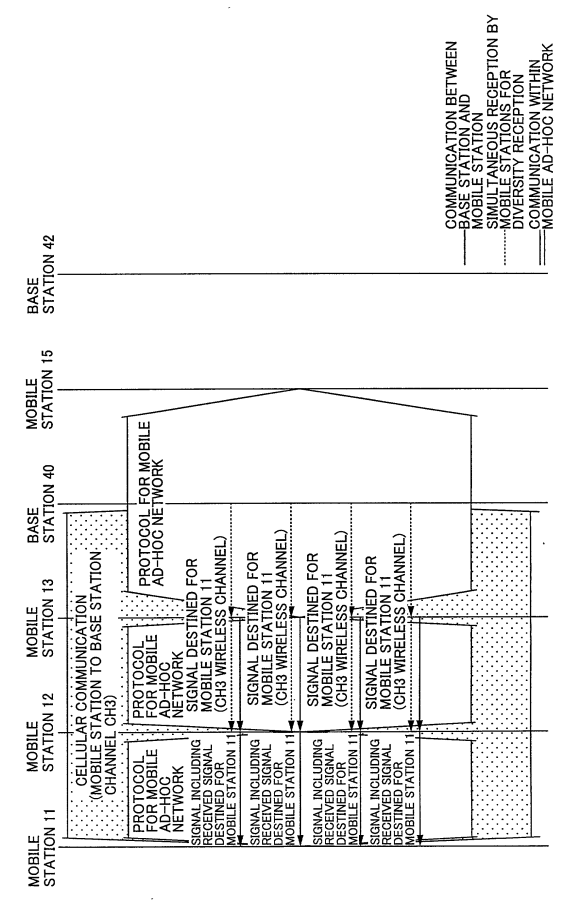


FIG.9

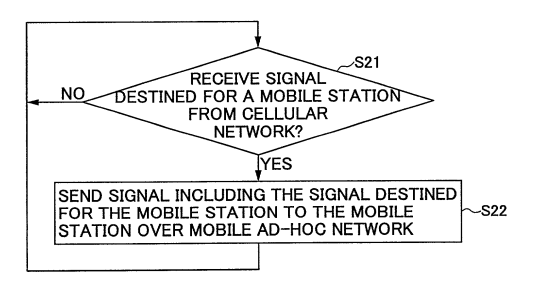








## **FIG.12**



**FIG.13** 

